

Precision Engineered Instrument
Delivers tactile tissue feedback through
smooth manual stylet advancement

Fire Ready Indicator
Helps reduce the risk of prematurely
firing the cutting cannula

Advanced Echogenic Technology
Offers excellent ultrasound visibility of the
stylet needle and cutting cannula needle

Penetration Depth Indicator
Confirms primed penetration depth
of 10mm or 20mm

Ergonomic Grip Design
Promotes easy, comfortable operation

Ergonomic Grips
on back of Instrument

Perform your next Mission
with the **simplicity** of semi
automatic firing , the
security of visual indicators
and the **speed** that comes
from the excellent ultrasound
visibility and consistent
sample delivery.



BARD MISSION
Disposable Core Biopsy Instrument

From the company that introduced the
first automatic core biopsy instrument.

Precision Engineered Instrument
Delivers tactile tissue feedback through
smooth manual stylet advancement

Fire Ready Indicator
Helps reduce the risk of prematurely
firing the cutting cannula

Advanced Echogenic Technology
Offers excellent ultrasound visibility of the
stylet needle and cutting cannula needle

Penetration Depth Indicator
Confirms primed penetration depth
of 10mm or 20mm



Ergonomic Grips
on back of instrument

Ergonomic Grip Design
Promotes easy, comfortable operation



Perform your next Mission
with the **simplicity** of semi
automatic firing , the
security of visual indicators
and the **speed** that comes
from the excellent ultrasound
visibility and consistent
sample delivery.



BARD MISSION
Disposable Core Biopsy Instrument

From the company that introduced the
first automatic core biopsy instrument.

Security



Penetration Depth Indicator

- Displays and confirms primed penetration depth



Visual Fire Ready Indicator

- Confirms sample notch is fully advanced



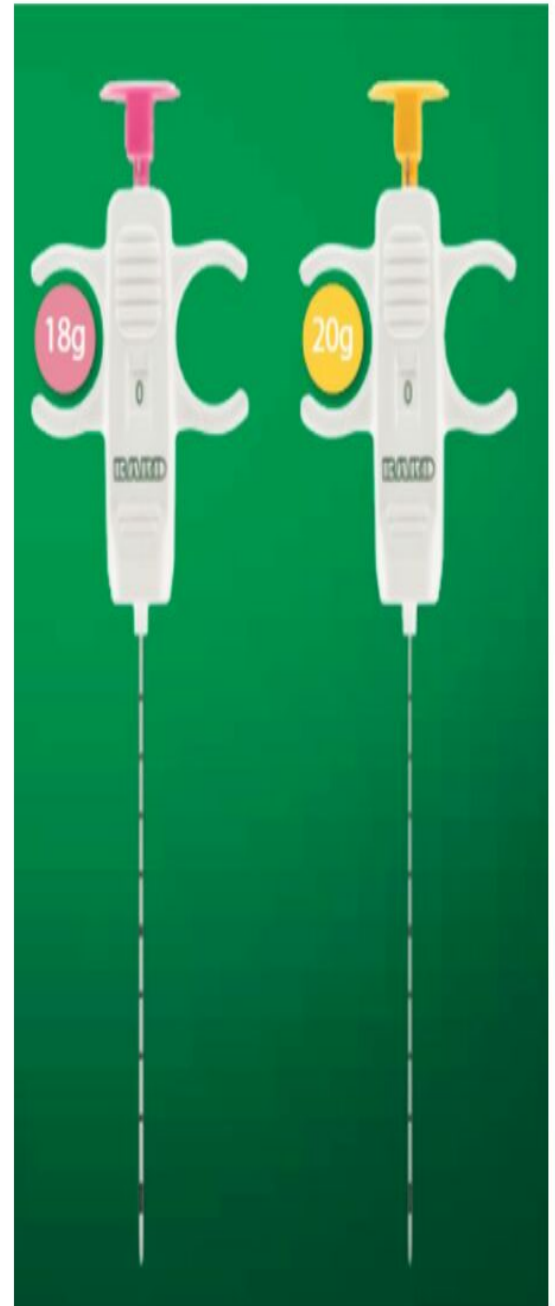
Coaxial Blunt Tip Stylet

- Replaces sharp trocar tip to help reduce the risk of damage to vasculature or other organs



10mm Adapter

- Available in the kit. Attaches to coaxial cannula for accurate biopsy needle positioning when primed to the 10mm penetration depth.



BARD[®] MISSION[™] Disposable Core Biopsy Instrument Kit

Item Number	BARD [®] MISSION [™] Disposable Core Biopsy Instrument Needle Size	BARD [®] TRUGUIDE [™] Disposable Coaxial Biopsy Needle Size
2010MSK	20g x 10cm	19g x 7.8cm
2016MSK	20g x 16cm	19g x 13.8cm
2020MSK	20g x 20cm	19g x 17.8cm
1810MSK	18g x 10cm	17g x 7.8cm
1816MSK	18g x 16cm	17g x 13.8cm
1820MSK	18g x 20cm	17g x 17.8cm



The BARD[®] MISSION[™] Disposable Core Biopsy Instrument Kit ensures compatibility with the coaxial needle, available in both 18g and 20g.

The Complete Instrument Kit includes:

- BARD[®] MISSION[™] Disposable Core Biopsy Instrument
- Compatible coaxial
- Trocar stylet
- Unique blunt tip stylet
- Depth stop